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514/59				

#	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	
1		<input checked="" type="checkbox"/>	US 6406839	20020618	17	Methods for using a plasma-like solution B1	435/1.2			Segal al.
2		<input checked="" type="checkbox"/>	US 6403083	20020611		Interleukin-12 inducer B1 and medical composition	424/93.44	424/195.15	514/59	Yagit et al.
3		<input checked="" type="checkbox"/>	US 6399078	20020604		Chemokine--glycosaminoglycan complexes and the B1	424/278.1	424/185.1; 424/279.1;	514/59	Devic et al.
4		<input checked="" type="checkbox"/>	US 6398815	20020604		Prosthetic joint having at least one superhard B1	623/23.6	623/18.11		Pope, al.
5		<input checked="" type="checkbox"/>	US 6391861	20020521		Method for the prevention of tissue el B1	514/54	424/422; 424/423;	514/59	Canto
6		<input checked="" type="checkbox"/>	US 6372902	20020416		Process for preparing polysaccharides with al B1	536/124	536/84; 536/90;		Parta Emmet Gutie
7		<input checked="" type="checkbox"/>	US 6372242	20020416		Collar containing a novel gel formulation t B1	424/411	424/403; 424/406;		
8		<input checked="" type="checkbox"/>	US 6365385	20020402		Methods of culturing and encapsulating pancr B1	435/178	424/423; 424/489;		Opara
9		<input checked="" type="checkbox"/>	US 6355624	20020312		Measurement of plasma volume B1	514/54	424/9.1; 514/59;	514/59	Jones et al.
10		<input checked="" type="checkbox"/>	US 6352707	20020305		Transplant encapsulation in a hvdr B1	424/423	424/93.7; 435/177;		Usala
11		<input checked="" type="checkbox"/>	US 6342391	20020129		Erythrocyte sedimentation rate cont B1	436/10	252/408.1; 436/16;		Chen, al.
12		<input type="checkbox"/>	US 6339075	20020115	11	Use of dextran and other polysaccharides t B1	514/59	536/112	514/59	King, al.
13		<input checked="" type="checkbox"/>	US 6339074	20020115		Sulfated hyaluronic acid and esters thereof B1	514/54	424/442; 424/493;	514/59	Ciald al.
14		<input checked="" type="checkbox"/>	US 6338843	20020115		Biologically active materials B1	424/78.18	424/486; 424/488;		Dunc al.
15		<input checked="" type="checkbox"/>	US 6331435	20011218		Erythrocyte sedimentation rate cont B1	436/10	436/70; 436/8;		Heng Wayne
16		<input checked="" type="checkbox"/>	US 6303585	20011016		Cross-linked polysaccharide drug car B1	514/54	514/2; 514/44;	514/59	Spird et al.
17		<input checked="" type="checkbox"/>	US 6303355	20011016		Method of culturing, cryopreserving and enca B1	435/178	424/423; 424/489;		Opara
18		<input checked="" type="checkbox"/>	US 6291440	20010918		Iron-dextran compound for use as a component B1	514/59	514/112; 514/124;	514/59	Andre Berg
19		<input checked="" type="checkbox"/>	US 6288043	20010911		Injectable hvaluronate-sulfated po B1	514/54	424/423; 424/426;	514/59	Spird et al.
20		<input checked="" type="checkbox"/>	US 6277874	20010821		Methods for the treatment of apolipopopro B1	514/367	514/446; 514/470;		Crut et al.
21		<input checked="" type="checkbox"/>	US 6245751	20010612		Methods for the treatment of apolipopopro B1	514/54	514/56; 514/59;	514/59	Crut et al.
22		<input checked="" type="checkbox"/>	US 6238660	20010529		Interleukin-12 inducer and medical composition B1	424/93.44	424/244.1; 424/274.1;	514/59	Yagit et al.
23		<input checked="" type="checkbox"/>	US 6235305	20010522		Essentially nonabsorbable lipase in B1	424/439	514/54; 514/55;	514/59	Mulli Jason
24		<input checked="" type="checkbox"/>	US 6232302	20010515		Agents and compositions thereof for the hair tr B1	514/54	424/195.17	514/59	Alber al.
25		<input checked="" type="checkbox"/>	US 6231860	20010515		Stabilizers for live vaccines B1	424/184.1	424/204.1; 424/206.1;		Fange al.
26		<input checked="" type="checkbox"/>	US 6207704	20010327		Type 2 methionine aminopeptidase [MetAP2] B1	514/475	549/512; 549/553;		Liu,
27		<input checked="" type="checkbox"/>	US 6207654	20010327		Capillary membrane stabilization and reduc B1	514/60	424/85.1; 424/85.2;	514/59	Zikri al.

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#	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Author
31	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6153172 A	20001128		Reflective microspheres for ultrasonic imaging	424/9.322	424/646; 424/9.42;	514/59	Schr
32	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6147054 A	20001114		Composition for cosmetic, pharmaceutical	514/23	424/732; 424/736;		De Pa
33	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6127348 A	20001003		Methods and compositions based on i	514/59	424/422; 424/423;	514/59	Gianf
34	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6123957 A	20000926		Delivery of agents and method for regeneration	424/435	424/434; 433/215;		Roufa
35	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6103704 A	20000815		Therapeutic methods using hyaluronic acid	514/54	514/23; 514/62;		Jernk
36	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6099850 A	20000808		Termite and boring insect barrier for the	424/411	424/DIG.11		Voris
37	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6096705 A	20000801		Inhibition of agonist-specific desens	514/2	514/13; 514/14;	514/59	et al
38	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6086865 A	20000711		Methods of treating angiogenesis-induced di	424/85.1	424/85.6; 424/85.7		Lefko
39	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6083930 A	20000704		Methods and compositions based on i	514/54	424/422; 424/423;	514/59	J. et
40	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6080538 A	20000627		Plasma like solution and methods of use	435/1.2	435/1.1; 435/2;		Folkn
41	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6069135 A	20000530		Use of hyaluronic acid or its derivatives to e	514/54	514/23; 514/8;		Judah
42	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6063773 A	20000516		Cellulose sulfate for use as antimicrobial an	514/57			Falk,
43	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6060233 A	20000509		Methods for the lyophilization of plate	435/2	435/1.3		et al
44	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6060076 A	20000509		Method and apparatus for providing long term	424/411	514/521; 514/531;		A. et
45	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6054427 A	20000425		Methods and compositions for optimi	514/6	424/529; 514/21;		Wiggi
46	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6051701 A	20000418		Sulfated hyaluronic acid esters	536/123	536/118; 536/119;		M.
47	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6051433 A	20000418		Erythrocyte sedimentation rate cont	436/10	252/408.1; 436/16;		Cialo
48	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6048515 A	20000411		Iron-containing nanoparticles with doub	424/9.322	424/646; 424/648;	514/59	Hengs
49	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6041787 A	20000328		Use of cryoprotective agent compounds during	128/898	606/20; 606/21;		Wavne
50	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6040132 A	20000321		Methods for the lyophilization of livin	435/2	435/1.3		Kress
51	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6037332 A	20000314		Method of urinary bladder instillation	514/59	424/422; 514/1;	514/59	Ola
52	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6034140 A	20000307		Bioresorbable compositions of carboxv	514/781	514/944; 536/54;		et al
53	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6027741 A	20000222		Sulfated hyaluronic acid and esters thereof	424/422	424/493; 514/59		Schwa
54	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6024939 A	20000215		Contrast media for ultrasonic imaging	424/9.5	424/9.4; 436/164;		Cialo
55	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6020326 A	20000201		Method for inhibition of bone growth by anion	514/59	424/422; 424/423;	514/59	Glori
56	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6018035 A	20000125		Reagents for isotropic size enhancement of a p	536/22.1	536/1.11; 536/112;		Unger
57	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6017764 A	20000125		Erythrocyte sedimentation rate cont	436/10	252/408.1; 436/16;		Hai,

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60	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5994325 A	19991130		Methods and compositions based on i	514/59	424/422;	424/423;	514/59	514/59	Roufa al.
61	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5985851 A	19991116		Use of hyaluronic acid or its derivatives in p	514/54	514/62				Falk, et al.
62	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5981710 A	19991109		Therapeutic hemoglobin composition having isot	530/385	525/54.1;	525/54.2;			Hai, al.
63	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5981509 A	19991109		Preparation for prophylaxis or treatmen	514/54	514/53;	514/56;	514/59	514/59	Akim al.
64	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5976500 A	19991102		Gel particle contrast media for magnetic reso	424/9.32	424/9.36;	514/54;	514/59	514/59	Unger
65	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5968896 A	19991019		Nutritional supplement for preoperative feedin	514/2	514/168;	514/23;	514/59	514/59	Bell, al.
66	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5968726 A	19991019		Plasma-like solution	435/1.2	435/1.3;	435/2;			Segal al.
67	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5968515 A	19991019		Methods for the quantitative analysis o	424/193.1	514/54;	514/59;	514/59	514/59	Thack
68	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5962433 A	19991005		Topical composition containing hvaluronic a	514/54	424/449;	514/165;			Falk, et al
69	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5959137 A	19990928		Primary amine salts derived from amino acid	560/160					Colli et al
70	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5948387 A	19990907		Contrast media for ultrasonic imaging	424/9.5	514/63;	514/772.3;			Unger al.
71	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5945272 A	19990831		Plasma expanders and blood substitutes	435/1.2	435/2;	604/4.01			Segal al.
72	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5935940 A	19990810		Compositions and methods for modulating	514/58	514/21;	530/810;			Weisz
73	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5935939 A	19990810		Stabilized dispersions of misoprostol	514/54	514/573;	514/59;	514/59	514/59	Karan et al
74	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5935094 A	19990810		Pentosanpolysulfate coating for medical dev	604/8	524/706;	604/4.01			Zupka
75	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5932560 A	19990803		Treatment of conditions and disease	514/54	514/561;	514/569;			Falk, et al
76	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5929049 A	19990727		Polysaccharide conjugates of biomolecu	514/54	514/367;	514/59;	514/59	514/59	Singh al.
77	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5928667 A	19990727		Drug delivery device and method for emollovin	424/484	424/422;	424/488;			Rosen et al
78	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5928653 A	19990727		Cleansing or makeup removing composition co	424/401	514/844;	514/845;			Vanst et al
79	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5919907 A	19990706		Preparation and utilization of a novel	530/362	424/405;	424/406;			Shank
80	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5916539 A	19990629		Superparamagnetic particles. process for	424/9.322	424/646;	424/648;			Pilgr
81	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5914314 A	19990622		Use of a form of hvaluronic acid and a m	514/11	514/23;	514/54;			Falk, et al
82	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5910489 A	19990608		Topical composition containing hvaluronic a	514/54	424/427;	424/449;			Falk, et al
83	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5908837 A	19990601		Methods of using low molecular weight hepari	514/56	514/54;	514/825;			Coher al.
84	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5902800 A	19990511		Dextran formulations and method for treatmen	514/59	536/112	514/59	514/59	514/59	Green al.
85	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5902799 A	19990511		Methods of modulating tissue growth and regen	514/58	514/21;	530/810;			Herrn C. et al
86	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5902798 A	19990511		Method of promoting dermal wound healing wi	514/55	424/538;	514/54;	514/59	514/59	Gouda al.

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89		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5895760	19990420		Erythrocyte sedimentation rate cont A	436/10	252/408.1; 436/16;		Chen, al.
90		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5894070	19990413		Hard tissue stimulating agent A	514/55	514/54; 514/56;	514/59	Hans et al
91		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5888987	19990330		Solvent dried polysaccharide sponges A	514/54	424/443; 514/55;	514/59	Hayne et al
92		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5888822	19990330		Erythrocyte sedimentation rate cont A	436/10	252/408.1; 436/16;		Heng Wayne
93		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5874419	19990223		Compositions and methods for modulating reagents A	514/58	424/617; 424/652;		Herrn C. et al
94		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5874232	19990223		Relating to assay reagents A	435/28	435/4; 435/975;	514/59	Weave Anne
95		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5872109	19990216		Anti-inflammatory agent A	514/54	514/56; 536/21;		Akim al
96		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5866099	19990202		Magnetic-polymer particles A	424/9.322	424/646; 424/648;		Owen, et al
97		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5863799	19990126		Erythrocyte sedimentation rate cont A	436/10	436/70; 436/8;		Heng Wayne
98		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5861383	19990119		Sulfated polysaccharide fractions having anti-H A	514/56	514/54; 514/57;	514/59	Cardi al
99		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5858793	19990112		Sterile or specific pathogen free environment A	436/63	119/260; 210/295;		Wilson al
100		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5853728	19981229		Polyphenolic cosmetic composition A	424/401	424/59; 424/60;		Tanak et al
101		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5852004	19981222		Drug and pharmaceutical composition for the tre A	514/54	514/55; 514/56;	514/59	Barri et al
102		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5840860	19981124		Fatty acid delivery system comprising a hvd A	536/1.11	436/71; 525/50;		Annis et al
103		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5830882	19981103		Compositions containing a form of hvaluronic ac A	514/54	514/62; 514/886;		Falk, et al
104		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5827640	19981027		Methods for the preservation of cells a A	435/1.1	435/1.2; 435/1.3;		Wiggi M. et al
105		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5824666	19981020		Low PH, hydrolytically stable cosmetic compos A	514/152	424/401; 514/153;		Decke Endel
106		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5824658	19981020		Topical composition containing hvaluronic a A	514/54	424/449; 514/165;		Falk, et al
107		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5817644	19981006		Targeting of dosages of medicine and therapeuti A	514/54	514/62		Gusta
108		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5817291	19981006		Method of ultrasonic imaging comprising admi A	424/9.5	324/248; 423/632;	514/59	Schröd
109		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5814601	19980929		Methods and compositions for optimi A	514/6	424/539; 514/21;		Winsl et al
110		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5814341	19980929		Cosmetic compositions A	424/493	351/160H; 424/492;		Fank et al
111		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5811410	19980922		Method of administering of a hvaluronic acid an A	514/54	514/420; 514/427;		Falk, et al
112		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5807844	19980915		Production of toxin binding biopolymers. us A	514/58	424/94.4; 424/94.61;	514/59	Bot,
113		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5801194	19980901		Termite and boring insect around barrier f A	514/531	424/409; 424/DIG.11		Voris et al
114		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5792753	19980811		Compositions comprising hvaluronic acid and pro A	514/54	514/23; 514/62;		Falk, et al
115		<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5776914	19980707		Prevention of hemolysis A	514/58	424/529; 424/533;		Weisz al

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118	<input checked="" type="checkbox"/>	US 5760014 A	19980602		Therapeutic carbohydrate blends use	514/54	514/58; 514/59;	514/59	Wurtm et al
119	<input checked="" type="checkbox"/>	US 5756715 A	19980526		Process for making crystalline iron dextra	536/113	536/112; 536/124		Monte et al
120	<input checked="" type="checkbox"/>	US 5750559 A	19980512		Potentiation of the antireactive-antiasthma	514/428	514/161; 514/162;	514/59	Bianco
121	<input checked="" type="checkbox"/>	US 5750131 A	19980512		Ifosfamide lyophilizate preparations	424/422	424/423; 514/110;	514/59	Wiche et al
122	<input checked="" type="checkbox"/>	US 5741893 A	19980421		Compositions and methods utilizing nitro	530/385	424/9.3; 424/9.321;		Hsia,
123	<input checked="" type="checkbox"/>	US 5739122 A	19980414		Dextran esters, the preparation thereof and	514/59	514/964; 536/112	514/59	Scheh et al
124	<input checked="" type="checkbox"/>	US 5736506 A	19980407		Method of inhibiting the degradation of hepa	514/2	514/54; 514/56;	514/59	Naka,
125	<input checked="" type="checkbox"/>	US 5733894 A	19980331		Plasma-like substance	514/59	424/717; 435/2;	514/59	Segal al.
126	<input checked="" type="checkbox"/>	US 5733891 A	19980331		Compound for medicinal ingredient and hvaluron	514/59	514/34; 536/18.5;	514/59	Akima al.
127	<input checked="" type="checkbox"/>	US 5728405 A	19980317		Method for preventing keratocyte loss	424/682	424/428; 424/78.04;	514/59	McDor John
128	<input checked="" type="checkbox"/>	US 5723281 A	19980303		Plasma-like substance	435/1.2	424/717; 435/1.1;	514/59	Segal al.
129	<input checked="" type="checkbox"/>	US 5720939 A	19980224		Method of contrast enhanced magnetic reson	424/9.322	436/173; 514/54;	514/59	Schro
130	<input checked="" type="checkbox"/>	US 5707975 A	19980113		Oral formulations on an antifungal	514/58	514/254.07		Fran. Marc
131	<input checked="" type="checkbox"/>	US 5705178 A	19980106		Methods and compositions based on i	514/59	514/54	514/59	Roufa al.
132	<input checked="" type="checkbox"/>	US 5705177 A	19980106		Methods and compositions based on i	424/422	424/423; 424/426;	514/59	Roufa al.
133	<input checked="" type="checkbox"/>	US 5700787 A	19971223		Capsular polysaccharide immunomodulator	514/54	424/831; 514/55;		Tzian O. et
134	<input checked="" type="checkbox"/>	US 5698536 A	19971216		Plasma-like substance	514/59	435/2; 514/54;	514/59	Segal al.
135	<input checked="" type="checkbox"/>	US 5698232 A	19971216		Pharmaceutical composition for treatme	424/85.4	514/2; 514/21;	514/59	Kaner et al
136	<input checked="" type="checkbox"/>	US 5693625 A	19971202		Method of regenerating cells and tissues using	514/59	514/12; 514/2;	514/59	Barri et al
137	<input checked="" type="checkbox"/>	US 5690947 A	19971125		Borage seed oil as an anti-irritant in compos	424/401	424/59; 424/69;		Habif Samue
138	<input checked="" type="checkbox"/>	US 5688776 A	19971118		Crosslinked polysaccharides. proces	514/54	514/59; 536/104;	514/59	Bauer et al
139	<input checked="" type="checkbox"/>	US 5686431 A	19971111		Methods of using low molecular weight hepari	514/56	514/54; 514/825;		Cohen al.
140	<input checked="" type="checkbox"/>	US 5681542 A	19971028		Compositions comprising a biocompatible gas and	424/9.3	424/9.36; 424/9.52;		Unger
141	<input checked="" type="checkbox"/>	US 5679656 A	19971021		Artificial tanning compositions comprising	514/54	514/25; 514/53;	514/59	Hanse
142	<input checked="" type="checkbox"/>	US 5674857 A	19971007		Use of hyaluronic acid to repair ischemia repe	514/54	536/55.1		Falk, et al
143	<input checked="" type="checkbox"/>	US 5672334 A	19970930		Invivo agents comprising cationic met	424/9.34	424/450; 424/85.1;		Ranne
144	<input checked="" type="checkbox"/>	US 5658894 A	19970819		Compositions for inhibiting restenosis	514/58	514/21; 514/23;		Weisz

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U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	
154	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5618514 A	19970408		Diagnostic and contrast agent	424/9.5	514/54; 514/57;	514/59	Schr al.
155	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5616570 A	19970401		Use of non-absorbable synthetic sulfated poly	514/54	424/439; 426/658;	514/59	Lange G. et
156	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5614506 A	19970325		Use of hyaluronic acid and forms to prevent ar	514/54	536/55.1	Falk, al.	
157	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5612321 A	19970318		Antioxidant grafted polysaccharides	514/54	424/401; 514/56;	514/59	Nguye
158	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5612320 A	19970318		Therapeutic carbohydrate blends for	514/54	514/58; 514/59;	514/59	Wurtn et al
159	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5612019 A	19970318		Diagnosis and treatment of HIV viral infection	424/9.32	424/646; 424/648;	514/59	Gordo
160	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5610070 A	19970311		Sterile or specific pathogen free environme	436/63	436/174	David Wilson al.	
161	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5605938 A	19970225		Methods and compositions for inhibi	514/59	424/422; 424/423;	514/59	Roufa
162	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5605891 A	19970225		Use of polysaccharides in acute peripheral neu	514/54	514/56		Princ
163	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5603963 A	19970218		Method for the treatment of retroviral	424/649	424/604; 424/609;		Elder et al
164	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5599912 A	19970204		Compounds and methods for suppressing an immu	534/751	534/573;		Rodel et al
165	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5599808 A	19970204		Aqueous indolocarbazole solutions	514/211.08	514/57; 514/59;	514/59	Goldstein et al
166	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5597805 A	19970128		Peritoneal dialysis solutions	514/19	514/23		Brebc
167	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5595980 A	19970121		Contraceptive compositions	514/57	424/DIG.14	514/59	Brode
168	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5593658 A	19970114		Medical compositions	424/9.34	424/9.35; 424/9.36;	514/59	Bogda
169	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5578637 A	19961126		Methods of inhibition or killing cancer cells	514/450	514/23; 514/451;	514/59	A. et Lai, al.
170	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5578584 A	19961126		Feed containing galacto-oligosaccharide	514/54	426/2; 514/23;	514/59	Katta
171	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5574019 A	19961112		Method of perfusing a primate	514/23	435/2; 514/53;	514/59	Segal
172	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5571801 A	19961105		Plasma expander and blood substitute	514/59	424/94.61;	514/59	Segal
173	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5567685 A	19961022		Water-Soluble polyene conjugate	514/31	435/2;	514/59	al.
174	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5565318 A	19961015		Room temperature stable reagent semi-spheres	435/4	514/54; 514/59;	514/59	Linde
175	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5545722 A	19960813		Hepatocyte-growth agent	530/399	435/15;		Walke
176	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5541166 A	19960730		Sulphated polysaccharides having	514/56	435/16;		et al
177	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5538946 A	19960723		Hirudin derivatives with delayed action	514/12	514/21;		Naka,
178	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5532221 A	19960702		Ionically crosslinked pol	514/53	530/324;		Paris
179	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5529904 A	19960625		Diagnostic kit and diagnostic method for m	435/7.32	514/54; 514/55;	514/59	Chris
180	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 5525359 A	19960611		Microcapsules having a combined atelocollagen/	424/499	435/7.9; 435/8.70;		Craus

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514/59

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184	<input type="checkbox"/>	US 5514665	19960507	12	Method of preventing or reducing the risk of in A	514/53	424/43; 424/45;	514/59	Speer et al
185	<input checked="" type="checkbox"/>	US 5514536	19960507		Solutions for tissue preservation and bloodl A	435/1.2	514/832		Taylor
186	<input checked="" type="checkbox"/>	US 5514370	19960507		High dosage topical forms of collagenase A	424/78.06	424/444; 424/499;	514/59	Stern et al.
187	<input checked="" type="checkbox"/>	US 5512672	19960430		Curdlan sulfate A	536/118	536/123.1; 536/123.12		Yaman al.
188	<input checked="" type="checkbox"/>	US 5502042	19960326		Methods and compositions for treati A	514/59	514/54; 536/55.1	514/59	Grusk A. et
189	<input checked="" type="checkbox"/>	US 5498603	19960312		Method for the stimulation of hair gro A	514/25	424/744; 514/59;	514/59	Clodm et al
190	<input checked="" type="checkbox"/>	US 5496534	19960305		Squid magnetometry using ferri-and ferroma A	424/9.32	424/646; 424/648;		Klave al.
191	<input checked="" type="checkbox"/>	US 5493014	19960220		Hypocariogenic hydrodenated starch hvd A	536/103	127/29; 127/38;		Caboc Jean
192	<input checked="" type="checkbox"/>	US 5490978	19960213		Block copolymers of polysaccharides and pol A	424/49	252/175; 252/180;	514/59	Spalt et al
193	<input checked="" type="checkbox"/>	US 5486599	19960123		Construction and use of synthetic constructs en A	530/395	435/252.3; 435/320.1;		Saund al.
194	<input checked="" type="checkbox"/>	US 5486508	19960123		Cyclodextrin composition A	514/58	514/475; 514/59;	514/59	Uda, al.
195	<input checked="" type="checkbox"/>	US 5484777	19960116		Pancreatic cholesterol esterase inhibitor A	514/54	424/439; 426/658;	514/59	Lange G. et
196	<input checked="" type="checkbox"/>	US 5484776	19960116		Process for the production of stable li A	514/54	514/58; 514/59;	514/59	Racz, al.
197	<input checked="" type="checkbox"/>	US 5476844	19951219		Gamma inulin compositions A	514/55	514/54; 514/885;		Coope
198	<input checked="" type="checkbox"/>	US 5474987	19951212		Methods of using low molecular weight hepari A	514/56	514/54; 514/825;		Coher al.
199	<input checked="" type="checkbox"/>	US 5474764	19951212		Alkaline ophthalmic suspensions A	424/78.04	424/501; 514/912;		Patel al.
200	<input checked="" type="checkbox"/>	US 5459257	19951017		Sulfated oligoglycoside acylate and antiviral a A	536/118	536/115; 536/116;		Shoji al.
201	<input checked="" type="checkbox"/>	US 5453444	19950926		Method to mitigate or eliminate weight loss A	514/577	514/25; 514/59	514/59	Stras
202	<input checked="" type="checkbox"/>	US 5446030	19950829		Prevention of hemolysis A	514/58	514/832; 514/833;		Weisz al.
203	<input checked="" type="checkbox"/>	US 5443848	19950822		Hypertonic isochloremic formulations for treatm A	424/643	424/646; 424/680;	514/59	Krame et al
204	<input checked="" type="checkbox"/>	US 5441944	19950815		Substituted cyclodextrin sulfates a A	514/58	514/908; 536/103		Weisz al.
205	<input checked="" type="checkbox"/>	US 5432058	19950711		Method for measuring human cholesterol absor A	435/11	424/1.11; 424/529;	514/59	Lange G. et
206	<input checked="" type="checkbox"/>	US 5431912	19950711		Cosmetic or dermopharmaceutical com A	424/401	424/450; 424/59;		N'Guy
207	<input checked="" type="checkbox"/>	US 5425938	19950620		Polyamino salts of alpha-hydroxycacids. also A	424/78.02	424/401; 424/59;		Znaic P. et
208	<input checked="" type="checkbox"/>	US 5424419	19950613		Oxidized complex comprising water-solubl A	536/113	424/9.322; 436/173;		Hased Masak
209	<input checked="" type="checkbox"/>	US 5422103	19950606		High dosage topical forms of collagenase A	424/78.06	424/444; 424/499;	514/59	Stern al.
210	<input checked="" type="checkbox"/>	US 5422094	19950606		.sup.19 F labelled antibodies and fragment A	424/9.34	424/9.341; 436/173;	514/59	Antic et al

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514/59

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211	<input checked="" type="checkbox"/>	US 5416078 A	19950516		Fluid resuscitation	514/58	514/54; 514/575;		Hedlu al.
212	<input checked="" type="checkbox"/>	US 5411730 A	19950502		Magnetic microparticles	424/9.322	252/62.56; 423/633;	514/59	Kirpc et al.
213	<input checked="" type="checkbox"/>	US 5407678 A	19950418		Petroleum jelly cream	424/401	514/844		Rose, al.
214	<input checked="" type="checkbox"/>	US 5405742 A	19950411		Solutions for tissue preservation and bloodl	435/1.2	514/832		Taylo
215	<input checked="" type="checkbox"/>	US 5401491 A	19950328		NMR contrast agents	424/9.35	514/53; 514/57;	514/59	Sadle al.
216	<input checked="" type="checkbox"/>	US 5393792 A	19950228		High dosage topical forms of collagenase	514/777	424/445; 424/45;		Stern al.
217	<input checked="" type="checkbox"/>	US 5385891 A	19950131		Polysulfate of .beta.-cyclodextrin der	514/58	536/103; 536/112		Moriy al.
218	<input checked="" type="checkbox"/>	US 5380522 A	19950110		Method for treatment of irritable bowel syndrom	424/78.08	514/54; 514/57;	514/59	Day,
219	<input checked="" type="checkbox"/>	US 5376386 A	19941227		Aerosol carriers	424/499	127/58; 424/434;	514/59	Gande et al
220	<input checked="" type="checkbox"/>	US 5368840 A	19941129		Natural polymers as contrast media for magn	424/9.36	424/9.35; 424/9.364;	514/59	Unger
221	<input checked="" type="checkbox"/>	US 5366967 A	19941122		Potentiation of the anti-reactive-antiasthm	514/59	514/161; 514/162;	514/59	Bianc
222	<input checked="" type="checkbox"/>	US 5366964 A	19941122		Viscoelastic solution	514/57	514/54; 514/59;	514/59	Linds L. et
223	<input checked="" type="checkbox"/>	US 5362478 A	19941108		Magnetic resonance imaging with fluorocarb	424/9.322	436/173; 436/806;	514/59	Desai al.
224	<input checked="" type="checkbox"/>	US 5358973 A	19941025		Composition and method for prevention of adhes	514/777	424/423; 424/426;	514/59	Lindb al.
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226	<input checked="" type="checkbox"/>	US 5356882 A	19941018		Antiviral pyrimidine nucleosides	514/49	514/50; 514/934;		Walka al.
227	<input checked="" type="checkbox"/>	US 5340572 A	19940823		Alkaline ophthalmic suspensions	424/78.04	424/427; 424/428;		Patel al.
228	<input checked="" type="checkbox"/>	US 5332582 A	19940726		Stabilization of aminosteroids for topical	424/78.04	424/423; 424/427;		Babco et al
229	<input checked="" type="checkbox"/>	US 5314878 A	19940524		Composition for removing or inactivatin	514/59	514/54; 514/832;	514/59	Chris M. et
230	<input checked="" type="checkbox"/>	US 5306711 A	19940426		Organ preservative solution	514/59	435/1.3; 514/832;	514/59	Andre
231	<input checked="" type="checkbox"/>	US 5304545 A	19940419		Process of refining mixtures obtained from	554/212	424/439; 426/327;		Menti al.
232	<input checked="" type="checkbox"/>	US 5288704 A	19940222		Synergistic composition comprising a fibroblast	514/12	514/54; 514/56;	514/59	Ungh et al
233	<input checked="" type="checkbox"/>	US 5272261 A	19931221		Preparation of sulfated polysaccharide fraction	536/21	210/679; 210/690;		Cardi al.
234	<input checked="" type="checkbox"/>	US 5271929 A	19931221		Nuclear magnetic resonance imaging agent	424/9.35	436/173; 514/54;	514/59	Hashi et al
235	<input checked="" type="checkbox"/>	US 5268165 A	19931207		Polymer-deferoxamine-fe rric iron adducts for u	424/9.34	424/9.35; 424/9.365;	514/59	Hedlu al.
236	<input checked="" type="checkbox"/>	US 5254540 A	19931019		Saccharide copolymers having antibacterial ac	514/57	514/60; 536/17.2;		Conti
237	<input checked="" type="checkbox"/>	US 5250520 A	19931005		Polysulfate of cyclodextrin derivative	514/58	514/531; 514/54;		Kurit et al

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514/59

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242	<input checked="" type="checkbox"/>	US 5236694 A	19930817		19F labelled dextrans and antibodies as NMR i	424/9.34	424/9.35; 424/9.37;	514/59	Antic et al
243	<input checked="" type="checkbox"/>	US 5234991 A	19930810		Porous mineral support coated with an aminated	525/54.1	210/502.1; 210/503;	514/59	Tayot et al
244	<input checked="" type="checkbox"/>	US 5221695 A	19930622		Aqueous formulation containing a piperidinyl	514/777	514/317; 514/530;	514/59	Finch al.
245	<input checked="" type="checkbox"/>	US 5221537 A	19930622		Tissue irrigating solutions	424/601	424/665; 424/678;		Hecht al.
246	<input checked="" type="checkbox"/>	US 5217998 A	19930608		Composition for the stabilization of defera	514/575	424/DIG.6; 514/777;		Hedlu al.
247	<input checked="" type="checkbox"/>	US 5216130 A	19930601		Complex for in-vivo target localization	530/362	424/1.37; 424/1.53;		Line, al.
248	<input checked="" type="checkbox"/>	US 5209927 A	19930511		Ophthalmic solution	424/78.04	514/915		Gress et al
249	<input checked="" type="checkbox"/>	US 5194261 A	19930316		Diaper rash treatment	424/401	424/494; 424/78.06;		Pichi
250	<input checked="" type="checkbox"/>	US 5190759 A	19930302		Composition and method for prevention of adhes	424/423	424/422; 424/426;	514/59	Lindb al.
251	<input checked="" type="checkbox"/>	US 5185327 A	19930209		Glucan derivatives having tumoricidal acti	514/54	514/57; 536/123.12		Matsu al.
252	<input checked="" type="checkbox"/>	US 5182299 A	19930126		Treatment of osmotic disturbance with organi	514/460	514/473; 514/53;	514/59	Gulla et al
253	<input checked="" type="checkbox"/>	US 5160726 A	19921103		Filter sterilization for production of collo	424/9.32	424/646; 424/648;	514/59	Josep al.
254	<input checked="" type="checkbox"/>	US 5153181 A	19921006		Pharmaceutical compositions comprising	514/54	514/59; 514/885;	514/59	Dirir al.
255	<input checked="" type="checkbox"/>	US 5153174 A	19921006		Polymer mixtures useful in skin care	514/12	424/401; 424/488;	514/59	Band, al.
256	<input checked="" type="checkbox"/>	US RE34077 E	19920922		Blood substitute	604/507	128/897; 128/898;	514/59	Segal al.
257	<input checked="" type="checkbox"/>	US 5135920 A	19920804		Angiostatic agents	514/59	514/824; 514/863;	514/59	Kanam et al
258	<input checked="" type="checkbox"/>	US 5132296 A	19920721		Membrane NA+ channel protein and related the	514/57	514/23; 514/54;	514/59	Cherk
259	<input checked="" type="checkbox"/>	US 5130230 A	19920714		Blood substitute	604/4.01	128/897; 128/898;	514/59	Segal al.
260	<input checked="" type="checkbox"/>	US 5126440 A	19920630		Iodinated polymers with dextran skeleton, proce	424/9.452	424/9.453; 514/59;	514/59	Paris et al
261	<input checked="" type="checkbox"/>	US 5120715 A	19920609		Method for purifying fibroblast growth facto	514/21	514/2; 514/54;	514/59	Kato, al.
262	<input checked="" type="checkbox"/>	US 5106838 A	19920421		Cosmetic powder compositions	514/59	514/770; 514/785;	514/59	Reinh
263	<input checked="" type="checkbox"/>	US 5102652 A	19920407		Low molecular weight carbohydrates as additi	424/9.322	424/614; 424/617;	514/59	Groma et al
264	<input checked="" type="checkbox"/>	US 5100879 A	19920331		Method of topically cleansing the human bod	514/59	424/405; 510/131;	514/59	Ueno,
265	<input checked="" type="checkbox"/>	US 5096891 A	19920317		Cyclic amp derivative ointments	514/47	514/58; 514/59;	514/59	Hirot al.
266	<input checked="" type="checkbox"/>	US 5089479 A	19920218		Adhesion of Mycoplasma pneumoniae and Mycoplas	514/25	435/101; 435/103;	514/59	Kriva et al
267	<input checked="" type="checkbox"/>	US 5084482 A	19920128		Methods for inhibiting inflammatory ischemic.	514/562	424/641; 424/702;	514/59	Hirs et al

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514/59

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272	<input checked="" type="checkbox"/>			US 5055288	19911008		Sulfated homopolysaccharides as process for the preparation of surface Ferromagnetic, diamagnetic or paramagnetic plasma extender	424/9.32	423/632; 424/646;	514/59	Lewis et al.
273	<input checked="" type="checkbox"/>			US 5053398	19911001		Synergistic flavor enhancement nutritional supplement	514/54	536/122		Mori, al.
274	<input checked="" type="checkbox"/>			US 5049403	19910917		Use of sulfated polysaccharides to inhibit milk globules as carriers for drugs	427/2.1	427/2.12; 427/2.25;	514/59	Larm, et al.
275	<input checked="" type="checkbox"/>			US 5043101	19910827		Macromolecules for sealing capillary endothelial controlled preparation	252/408.1	424/1.37; 436/518;	514/59	Gordon
276	<input checked="" type="checkbox"/>			US 5039520	19910813		Process for the derivatization of dextran	424/78.38	514/2; 514/59;	514/59	Hunter
277	<input checked="" type="checkbox"/>			US 5034378	19910723		Glucan derivatives having tumorcidal activity	514/23	424/439; 426/804;	514/59	Cox, et al.
278	<input checked="" type="checkbox"/>			US 5017565	19910521		Delivery systems for pharmaceutical or therapeutic blocking agents	514/54	435/196; 514/55;	514/59	Lange G. et al.
279	<input checked="" type="checkbox"/>			US 4994496	19910219		Method to derivatize dextran	514/775	424/178.1; 424/439;		Repas A. et al.
280	<input checked="" type="checkbox"/>			US 4994444	19910219		Water soluble iron dextran and a process for its preparation	514/60	514/59; 514/921;	514/59	Zikri
281	<input checked="" type="checkbox"/>			US 4987222	19910122		Hyperosmotic/hyperoncotic solutions for resuscitation	536/21	210/748; 514/54;		De Amorim et al.
282	<input checked="" type="checkbox"/>			US 4975532	19901204		Method for preventing adhesion between body tissue	536/51	436/529; 514/59;	514/59	Rowley et al.
283	<input checked="" type="checkbox"/>			US 4973581	19901127		Dialysis solution for use in intraperitoneal	514/54	514/57; 514/59;	514/59	Matsuoka
284	<input checked="" type="checkbox"/>			US 4946870	19900807		Diethylaminoethyl dextran for decreasing	514/777	261/DIG.88		Parta Emmet
285	<input checked="" type="checkbox"/>			US 4946675	19900807		Membrane pouch	424/182.1	435/7.23; 435/810;	514/59	Baldwin et al.
286	<input checked="" type="checkbox"/>			US 4931553	19900605		Platinum-polymer complexes and their use	424/78.26	514/492; 514/54;	514/59	Gill, et al.
287	<input checked="" type="checkbox"/>			US 4927806	19900522		Saturated salt/concentrated dextran	514/2	514/54; 514/59;	514/59	Kramer et al.
288	<input checked="" type="checkbox"/>			US 4927756	19900522		Water soluble iron dextran and a process for its preparation	435/103	435/97; 536/112;		Schweiger
289	<input checked="" type="checkbox"/>			US 4923442	19900508		Blood substitute	604/522	128/897; 128/898;	514/59	Segal et al.
290	<input checked="" type="checkbox"/>			US 4920105	19900424		Membrane pouch	514/59	210/642; 210/647;	514/59	Zelman
291	<input checked="" type="checkbox"/>			US 4908350	19900313		Hyperosmotic/hyperoncotic solutions for resuscitation	514/2	424/680; 514/23;	514/59	Kramer et al.
292	<input checked="" type="checkbox"/>			US 4886787	19891212		Method for preventing adhesion between body tissue	514/57	514/54; 514/59;	514/59	de Beaufort N. et al.
293	<input checked="" type="checkbox"/>			US 4886786	19891212		Additive for irrigation solution or surgical so	514/54	514/2; 514/21;		Lindner L. et al.
294	<input checked="" type="checkbox"/>			US 4879280	19891107		Dialysis solution for use in intraperitoneal	514/53	514/54		Seyffert et al.
295	<input checked="" type="checkbox"/>			US 4863964	19890905		Method for the stabilization of deferoxamine	514/575	514/54; 514/59;	514/59	Hedlund et al.
296	<input checked="" type="checkbox"/>			US 4840941	19890620		Method for inhibiting infection of human T-lymphocytes	514/59	514/54; 514/55;	514/59	Ueno, et al.
297	<input checked="" type="checkbox"/>			US 4810696	19890307		Diethylaminoethyl dextran for decreasing	514/59	514/866; 536/51	514/59	Anzai

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514/59

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U	I	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	
301	<input checked="" type="checkbox"/>	US 4793336	19881227		Wound coverings and processes for their pre	604/304	424/447; 514/59;	514/59	Wang,
	<input type="checkbox"/>	A					514/39; 514/54;		
302	<input checked="" type="checkbox"/>	US 4783448	19881108		Method for cleansing an infected sore	514/57	514/39; 514/54;		Johar A.
	<input type="checkbox"/>	A							
303	<input checked="" type="checkbox"/>	US 4767614	19880830		Modified dextrans in a dental health method de	424/48	424/49; 514/59;	514/59	Scarp et al
	<input type="checkbox"/>	A			Polysaccharide RDP substance	514/54	435/72; 514/23;		Taked al.
304	<input checked="" type="checkbox"/>	US 4764507	19880816		Phloretin and phlorizin derivative containing c	536/17.9	536/112; 536/114;		Diedr F. et
	<input type="checkbox"/>	A					536/114;		
305	<input checked="" type="checkbox"/>	US 4760135	19880726		Polymers substituted by groups conferring anti-	424/78.29	424/78.27; 514/59		Jozef Marce
	<input type="checkbox"/>	A			dextran and a process f	514/56;			Schwe
306	<input checked="" type="checkbox"/>	US 4755379	19880705		Solubilization of proteins for pharmaceut	424/85.2	424/181.1; 424/183.1;		Morel et al
	<input type="checkbox"/>	A			Colloidal sized metal-polysaccharide pa	435/7.2	424/493; 424/618;	514/59	Molda
307	<input checked="" type="checkbox"/>	US 4749695	19880607		Dextran derivatives endowed particularly w	536/51	514/832; 514/833;		Mauza al.
	<input type="checkbox"/>	A			Ferromagnetic, diamagnetic or paramagn	424/9.32	424/178.1; 424/529;	514/59	Gordo
308	<input checked="" type="checkbox"/>	US 4745180	19880517		Method of treating wounds with granules an	514/57	424/445; 514/2:	514/59	Pawel et al
	<input type="checkbox"/>	A			Surgical solution	514/59			Linds L. et
309	<input checked="" type="checkbox"/>	US 4744760	19880517		Allosteric conjugates of hemoglobin and use a	525/54.1	514/2; 514/54;	514/59	Schmi Karl-
	<input type="checkbox"/>	A			Proteolytic, dry biopolymers compositio	424/94.3	424/499; 514/55;		Turko et al
310	<input checked="" type="checkbox"/>	US 4740594	19880426		Novel phenethanolamines	514/620	514/162; 514/163;	514/59	Alig,
	<input type="checkbox"/>	A			Surface modified solid substrate and a method	428/409	424/423; 428/339;		Golar Carl-
311	<input checked="" type="checkbox"/>	US 4735796	19880405		Use of diethylaminoethyl dextra	514/59		514/59	Vita,
	<input type="checkbox"/>	A			Method for cleansing fluid discharging skin	514/57	514/59; 514/60		Rothn et al
312	<input checked="" type="checkbox"/>	US 4728642	19880301		Method of reducing nutrient absorption	514/54	514/57; 514/59;	514/59	Tunc,
	<input type="checkbox"/>	A			Covalently attached complex of alpha-1-prot	525/54.1	435/174; 435/178;	514/59	Mitra
313	<input checked="" type="checkbox"/>	US 4725586	19880216		Iron-selenium preparation	424/702	424/713; 514/54;	514/59	Pekka
	<input type="checkbox"/>	A			Method and composition for the elimination of	514/54	514/57; 514/58;	514/59	Berge
314	<input checked="" type="checkbox"/>	US 4698387	19871006		New pharmaceutical preparations	424/78.05	424/642; 424/78.07;	514/59	Hilla Lukas al.
	<input type="checkbox"/>	A			Cationized dextran and salts thereof and manuf	514/59	424/47; 424/70.13;	514/59	Mizut et al
315	<input checked="" type="checkbox"/>	US 4613502	19860923		Additives for peritoneal dialysis sol	424/78.18	424/78.21; 514/1;	514/59	Karti J. et
	<input type="checkbox"/>	A			Solid pharmaceutical or diagnostic agent contai	514/37	424/94.4; 424/94.63;	514/59	Maure
316	<input checked="" type="checkbox"/>	US 4585796	19860429						
317	<input checked="" type="checkbox"/>	US 4565740	19860121						
318	<input checked="" type="checkbox"/>	US 4562178	19851231						
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332	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4260602 A	19810407		Hapten polysaccharide conjugate medicaments a	514/54	436/530; 514/59;	514/59	Morer
333	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4238482 A	19801209		Intraocular infusion irrigation solution and	514/59	514/769; 514/777;	514/59	Peyma et al
334	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4225580 A	19800930		Method for cleansing fluid discharging skin	424/485	514/59; 514/60	514/59	Rothm et al
335	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4207312 A	19800610		Stable aqueous solutions of glucans an	514/59	514/23	514/59	Fujii et al
336	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4201772 A	19800506		Sterile aqueous solution of a mixture o	514/59	514/54; 536/112;	514/59	Ingel et al
337	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4180567 A	19791225		Iron preparations and methods of making and a	514/59	514/57; 514/58;	514/59	Herb,
338	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4160826 A	19790710		Inhibitor preparation for the absorption of l	514/59	536/112; 536/51	514/59	Fisch
339	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4101435 A	19780718		Magnetic iron oxide-dextran complex a	252/62.53	252/62.54; 428/900;	514/59	Hased Masak
340	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4083961 A	19780411		Plasminogen activator pharmaceutical composit	424/557	424/558; 424/559;	514/59	Dussc nd. I
341	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4039662 A	19770802		Ophthalmic solution	514/59	514/54; 514/772;	514/59	Hecht al.
342	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4024237 A	19770517		Novel compositions for establishing environmen	424/49	424/53; 424/54;	514/59	Eiche al.
343	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4010259 A	19770301		Disinfectants containing iodine compl	424/78.17	424/78.07; 514/59	514/59	Johar Olof
344	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4002173 A	19770111		Diester crosslinked polyglucan hydrogels an	604/368	424/423; 514/54;	514/59	Manni et al
345	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3983232 A	19760928		Novel agent for treatment of dehydratio	514/59	514/777; 536/112	514/59	Pekid et al
346	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3980772 A	19760914		Methods of dissolving blood clots and the lik	424/94.3	424/94.64; 514/54;	514/59	Ginge
347	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3969498 A	19760713		Dressing and method for treating a wound	424/445	424/448; 424/45;	514/59	Georg Catar N. et
348	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3959444 A	19760525		Magnesium aluminosilicate and pro	423/330.1	424/681; 424/683;	514/59	Yokoi al.
349	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3851057 A	19741126		TEXT NOT AVAILABLE	514/59	536/51	514/59	
350	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3833729 A	19740903		TEXT NOT AVAILABLE	424/78.05	514/54; 514/59	514/59	
351	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3823233 A	19740709		TEXT NOT AVAILABLE	514/57	514/59; 514/60	514/59	
352	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3777597 A	19731211		METHOD OF SHAVING EMPLOYING AN AQUEOUS SO	83/22	424/73; 514/59;	514/59	Herb,
353	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3686397 A	19720822		PARENTERAL IRON PREPARATIONS	514/58	514/502; 514/59	514/59	Mulle
354	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3655881 A	19720411		TEXT NOT AVAILABLE	424/640	424/617; 424/652;	514/59	
355	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3639588 A	19720201		TEXT NOT AVAILABLE	514/59	514/814	514/59	
356	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3632741 A	19720104		TEXT NOT AVAILABLE	424/216.1	424/279.1; 424/280.1;	514/59	
357	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3627872 A	19711214		ORAL TREATMENT OF HYPER-CHOLESTEREMIA IN	514/57	514/59; 514/60	514/59	Parki M.
358	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3624209 A	19711130		COMPOSITION FOR TREATMENT OF GASTRO-INT	424/687	424/683; 424/686;	514/59	Grana S. ei

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356	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3632741 A	19720104		TEXT NOT AVAILABLE	424/216.1	424/279.1; 424/280.1;	514/59
357	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3627872 A	19711214		ORAL TREATMENT OF HYPER-CHOLESTEREMIA IN	514/57	514/59; 514/60	Parki M.
358	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3624209 A	19711130		COMPOSITION FOR TREATMENT OF GASTRO-INT	424/687	424/683; 424/686;	514/59
359	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US RE27240 E	19711123		TEXT NOT AVAILABLE	514/59	424/647; 514/814	514/59
360	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3579634 A	19710518		TEXT NOT AVAILABLE	424/606	424/603; 424/684;	514/59
361	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3487150 A	19691230		TEXT NOT AVAILABLE	514/59	514/927	514/59
362	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3453364 A	19690701		TEXT NOT AVAILABLE	514/59	536/112	514/59
363	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3364111 A	19680116		TEXT NOT AVAILABLE	424/682	424/471; 424/683;	514/59
364	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3262847 A	19660726		TEXT NOT AVAILABLE	514/59	536/112	514/59
365	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3130125 A	19640421		TEXT NOT AVAILABLE	424/683	514/59; 536/112	514/59
366	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3093545 A	19630611		TEXT NOT AVAILABLE	514/59		514/59
367	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3022221 A	19620220		TEXT NOT AVAILABLE	514/59	536/113	514/59
368	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3006814 A	19611031		TEXT NOT AVAILABLE	514/59	536/112	514/59
369	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2997423 A	19610822		TEXT NOT AVAILABLE	514/37	424/46; 424/621;	514/59
370	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2988482 A	19610613		TEXT NOT AVAILABLE	514/59	424/602; 424/687;	514/59
371	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2929764 A	19600322		TEXT NOT AVAILABLE	514/59	514/833; 536/112;	514/59
372	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2908614 A	19591013		TEXT NOT AVAILABLE	424/248.1	424/254.1; 424/280.1;	514/59
373	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US RE24642 E	19590428		TEXT NOT AVAILABLE	514/59	424/647; 514/814;	514/59
374	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2820740 A	19580121		TEXT NOT AVAILABLE	514/59	424/647; 514/814;	514/59
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376	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2779708 A	19570129		TEXT NOT AVAILABLE	264/483	106/217.7; 424/49;	514/59
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378	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2708174 A	19550510		TEXT NOT AVAILABLE	514/59	106/162.1; 127/29;	514/59
379	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2565507 A	19510828		TEXT NOT AVAILABLE	514/59	127/33; 435/170;	514/59
380	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2437518 A	19480309		TEXT NOT AVAILABLE	514/59	127/36; 514/54	514/59

Drafts
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1	<input checked="" type="checkbox"/>			US 6350865 B1	20020226	3	Process for the preparation of pentaacetyl free radical inhibitors for quenching aqueous radicals.	536/18.6	536/112; 536/18.5;	536/112	Tsuji et al.
2	<input checked="" type="checkbox"/>			US 6348629 B1	20020219		Free radical inhibitors for quenching aqueous radicals.	564/301	252/401; 252/403;	536/112	Albri
3	<input checked="" type="checkbox"/>			US 6339075 B1	20020115	11	Use of dextran and other polysaccharides for separation material and	514/59	536/112	536/112	King, et al.
4	<input checked="" type="checkbox"/>			US 6319380 B1	20011120		Use of an earlier known separation material and	204/469	204/456; 204/606;	536/112	Berg et al.
5	<input checked="" type="checkbox"/>			US 6303761 B1	20011016		Triaminepentaacetic acid compound and paramagnetic cross-linked polysaccharide drug carriers.	534/15	424/9.364; 534/16;		Wang, et al.
6	<input checked="" type="checkbox"/>			US 6303585 B1	20011016		Cross-linked polysaccharide drug carriers.	514/54	514/2; 514/44;	536/112	Spira et al.
7	<input checked="" type="checkbox"/>			US 6291671 B1	20010918		Process for producing drug complexes.	536/123.1	530/300; 530/322;	536/112	Inoue et al.
8	<input checked="" type="checkbox"/>			US 6291440 B1	20010918		Iron-dextran compound for use as a component	514/59	514/112; 514/124;	536/112	Andre Berg et al.
9	<input checked="" type="checkbox"/>			US 6280933 B1	20010828		Multichromophore fluorescent probes using	435/6	536/26.6		Glaze N. et al.
10	<input checked="" type="checkbox"/>			US 6264936 B1	20010724		Contact-killing non-leaching antimicrobial compositions.	424/78.26	424/404; 424/405;		Sawar et al.
11	<input checked="" type="checkbox"/>			US 6262256 B1	20010717		Article for tuesvl-activated dextran.	536/112	525/54.2; 536/51	536/112	Elsner et al.
12	<input checked="" type="checkbox"/>			US 6248726 B1	20010619		Method of peritoneal dialysis using glucose.	514/58	514/54; 514/60		Alsop Michael
13	<input checked="" type="checkbox"/>			US 6245579 B1	20010612		Polymeric metal coating	436/530	106/14.13; 106/170.46		Wenz, et al.
14	<input checked="" type="checkbox"/>			US 6242226 B1	20010605		Products containing a dextran composition obtained from compositions prepared to contain active dextran.	435/103	435/101; 435/252.1;	536/112	Aebis et al.
15	<input checked="" type="checkbox"/>			US 6235511 B1	20010522		Compositions prepared to contain active dextran.	435/193	424/94.61; 426/56;	536/112	Aebis et al.
16	<input checked="" type="checkbox"/>			US 6232293 B1	20010515		Method and material for inhibiting complement	514/19	514/2; 530/331;	536/112	Ander et al.
17	<input checked="" type="checkbox"/>			US 6231982 B1	20010515		Particle reagents having reduced matrix effect.	428/407	424/490; 424/493;	536/112	Wang, et al.
18	<input checked="" type="checkbox"/>			US 6231858 B1	20010515		Bolus for radiotherapy	424/1.69			Izeki et al.
19	<input checked="" type="checkbox"/>			US 6228997 B1	20010508		Transesterification of insoluble polysaccharides.	536/20	536/103; 536/116;		Akkar et al.
20	<input checked="" type="checkbox"/>			US 6225462 B1	20010501		Conjugated polysaccharide fabric.	536/123.1	435/12; 435/18;	536/112	Berry et al.
21	<input checked="" type="checkbox"/>			US 6214594 B1	20010410		Size enhanced fibrinolytic enzymes: 1	435/181	435/178; 435/179;		Markl S. et al.
22	<input checked="" type="checkbox"/>			US 6207654 B1	20010327		Capillary membrane stabilization and reduction.	514/60	424/85.1; 424/85.2;	536/112	Zikri et al.
23	<input checked="" type="checkbox"/>			US 6156492 A	20001205		Adsorbent carrier containing immobilized contact-killing antimicrobial devices.	435/2	210/660; 435/178;	536/112	Kobayashi et al.
24	<input checked="" type="checkbox"/>			US 6126931 A	20001003		Antimicrobial devices.	424/78.09	424/405; 424/406;		Sawar et al.
25	<input checked="" type="checkbox"/>			US 6121430 A	20000919		Region-specific synthesis of glucose-based surfaces.	536/4.1	510/130; 510/151;	536/112	Linha J. et al.
26	<input checked="" type="checkbox"/>			US 6120875 A	20000919		Transparent micro perforated material and universal support for the synthesis of oligonucleotides.	428/131	210/500.21		Haumod et al.
27	<input checked="" type="checkbox"/>			US 6090934 A	20000718			536/25.3	568/700; 585/428		Kumar et al.

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51	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5861048 A	19990119		Phosphorylated saccharide and method of Contact-killing non-leaching antimicrobial agent	71/11	252/180; 426/590;	536/112	Kamas et al.
52	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5849311 A	19981215		Method of reducing a schiff base	424/406	424/409; 424/421;		Sawar et al.
53	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5847110 A	19981208		Process for the selective elimination of microorganisms	536/124	536/102; 536/112;	536/112	Drago et al.
54	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5846426 A	19981208		Anti-microbial materials	210/645	210/656; 424/646;		Boos, Karl-
55	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5837275 A	19981117		Process for obtaining, by separation, highly pure MR imaging compositions and methods	424/409	424/411; 424/417;		Burrell, Edward
56	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5831082 A	19981103		Production of toxin binding biopolymers, use of methods for the preparation of resins with prevention of hemolysis	536/127	127/46.2; 127/53;		An, S. al.
57	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5817292 A	19981006		Complex protein-walled microcapsules containing bifunctional chelating polysaccharides	424/9.323	424/9.34; 424/9.361;		Snow, al.
58	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5807844 A	19980915		Cyclodextrin compounds and methods of making a protein imaging	514/58	424/94.4; 424/94.61;	536/112	Bot, et al.
59	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5789578 A	19980804		Process for making crystalline iron dextran stable high viscosity starch-based adhesive agent	536/56	536/112; 536/114;	536/112	Burton et al.
60	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5776914 A	19980707		Water-soluble dextran fatty acid esters and their adsorption of PCB's using biosorbents	514/58	424/529; 424/533;		Weisz et al.
61	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5776490 A	19980707		Dextran esters, the preparation thereof and filter material	424/451	264/12; 264/4.32;		Chu, al.
62	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5773227 A	19980630		Methods and compositions based on iron(II) sulfates for crosslinking polysaccharides	435/7.21	435/7.2; 536/112	536/112	Kuhn, et al.
63	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5760015 A	19980602		Adsorption of PCB's using biosorbents	514/58	536/103; 536/124		Joullié, Madel
64	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5756717 A	19980526		Biodegradable gelatin-aminodextran compositions	536/123.1	530/412; 530/417;	536/112	Paliogianni, K. et al.
65	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5756715 A	19980526		Methods and compositions based on iron(II) sulfates for crosslinking polysaccharides	536/113	536/112; 536/124	536/112	Monteiro et al.
66	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5753468 A	19980519		Methods and compositions based on iron(II) sulfates for crosslinking polysaccharides	435/95	106/206.1; 131/37;		Henle et al.
67	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5750678 A	19980512		Methods and compositions based on iron(II) sulfates for crosslinking polysaccharides	536/103	435/134; 435/135;	536/112	Bauer et al.
68	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5750065 A	19980512		Methods and compositions based on iron(II) sulfates for crosslinking polysaccharides	264/344	420/590; 570/181;		Kilbaj, J.
69	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5739122 A	19980414		Methods and compositions based on iron(II) sulfates for crosslinking polysaccharides	514/59	514/964; 536/112	536/112	Scheiben et al.
70	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5738788 A	19980414		Methods and compositions based on iron(II) sulfates for crosslinking polysaccharides	210/507	210/509		Tokio et al.
71	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5723601 A	19980303		Methods and compositions based on iron(II) sulfates for crosslinking polysaccharides	536/103	210/635; 210/649;	536/112	Larsen et al.
72	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5707877 A	19980113		Methods and compositions based on iron(II) sulfates for crosslinking polysaccharides	436/518	436/528; 436/529;	536/112	Siiman et al.
73	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5705178 A	19980106		Methods and compositions based on iron(II) sulfates for crosslinking polysaccharides	514/59	514/54		Roufa et al.
74	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5693625 A	19971202		Methods and compositions based on iron(II) sulfates for crosslinking polysaccharides	514/59	514/12; 514/2;	536/112	Barri et al.
75	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5693324 A	19971202		Methods and compositions based on iron(II) sulfates for crosslinking polysaccharides	424/1.65	534/10; 534/14		Edward Scott et al.
76	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5688931 A	19971118		Methods and compositions based on iron(II) sulfates for crosslinking polysaccharides	536/20	530/300; 530/322;	536/112	Noguchi et al.
77	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5688776 A	19971118		Methods and compositions based on iron(II) sulfates for crosslinking polysaccharides	514/54	514/59; 536/104;	536/112	Bauer et al.

- Drafts
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84	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5645816 A	19970708		Synthetic polyuronic and hypoosmotic polymer	424/9.34	436/173; 514/6		Unger
85	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5645647 A	19970708		Modified polydextrose and process therefor	127/30	426/548; 426/658;	536/112	Guzek et al
86	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5637575 A	19970610		Methods of inhibiting restenosis	514/58	514/54; 536/103		Herrn C. et al
87	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5631011 A	19970520		Tissue treatment composition comprising	424/400	424/422; 424/423;		Wadst
88	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5627078 A	19970506		Multivalent dextran reagent for use in pre	436/512	435/7.1; 435/7.5;		Karl, al.
89	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5624661 A	19970429		Hypoosmotic compositions comprising	424/9.35	424/9.363; 424/9.364;		Unger
90	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5614487 A	19970325		Sustained release pharmaceutical composit	514/2	424/488; 514/12;		Batte et al
91	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5612321 A	19970318		Antioxidant grafted polysaccharides	514/54	424/401; 514/56;	536/112	Nguye
92	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5601863 A	19970211		Reduced polydextrose	426/548	426/658; 536/112		Borde et al
93	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5589061 A	19961231		Process for the preparation of cellulose	210/198.2	210/502.1; 210/635;		Russe
94	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5583211 A	19961210		Surface activated organic polymers useful	536/23.1	435/6; 521/143;	536/112	Coass et al
95	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5583206 A	19961210		Chelating polymers	534/16	534/15		Snow, al.
96	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5580966 A	19961203		Process for the synthesis of polyol fat	536/18.6	536/112	536/112	Buter et al
97	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5578719 A	19961126		Sulphonated derivatives of cyclomalto-oligosaccharides	536/55.1	536/112; 536/124	536/112	Gadel et al
98	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5576304 A	19961119		Antithrombotic composition	514/56	514/54; 536/112;	536/112	Kakka et al
99	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5567685 A	19961022		Water-Soluble polyene conjugate	514/31	514/54; 514/59;	536/112	Linde al.
100	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5560920 A	19961001		Calcium formulations for prevention of partu	424/438	424/484; 424/602		Goff, al.
101	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5550189 A	19960827		Modified polysaccharides having	525/54.3	525/54.31; 527/300;		Qin,
102	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5543514 A	19960806		Water-soluble sapphyrins	540/472	536/112; 536/123.1;	536/112	Sessi L. et al
103	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5543332 A	19960806		Water-soluble, polymer-based reagents	436/528	436/529; 436/530;		Lihme et al
104	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5541330 A	19960730		Ion-sensitive compounds	546/257	544/344; 546/258		Wear, al.
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108	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5517993 A	19960521		Copolymers and their use as contrast agents	600/410	424/9.341; 424/9.35;		Unger al.
109	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5514665 A	19960507	12	Method of preventing or reducing the risk of in	514/53	424/43; 424/45;		Spee et al
110	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5514370 A	19960507		High dosage topical forms of collagenase	424/78.06	424/444; 424/499;		Stern al.

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536/112

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114	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5490978	19960213		Block copolymers of polysaccharides and pol	424/49	252/175;	Spalt
115	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5484914	19960116		Process for the production of oxvacids	536/124	252/180;	et al
116	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5484777	19960116		Pancreatic cholesterol esterase inhibitor	514/54	536/102;	Skibi
117	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5484715	19960116		Method for preparing an antitumor dextran using	435/103	536/105;	et al
118	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5482929	19960109		Composition of stabilized fibroblast a	514/12	536/112	Lange
119	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5480990	19960102		Bicyclopolyazamacrocycl	540/465	426/658;	G. et
120	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5478576	19951226		ocarboxylic acid comple	424/488	424/439;	Kado,
121	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5466680	19951114		Arabinogalactan derivatives and uses th	514/57	435/101;	Fukun
122	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5458127	19951017		Method and compositions for enhancing white blo	514/781;	435/72;	et al
123	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5447859	19950905		Copolymers and their use as contrast agents	600/420	424/9.34;	Kiefe
124	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5446030	19950829		Method for the purification or removal	435/239	424/9.35;	et al
125	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5441944	19950815		Prevention of hemolysis	514/58	210/660;	Jung,
126	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5424297	19950613		Substituted cyclodextrin sulfates a	514/58	536/33;	Rudy,
127	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5424201	19950613		Adenosine dextran coniuquates	514/46	514/832;	Unger
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129	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5419894	19950530		High dosage topical forms of collagenase	424/78.06	514/908;	Pruss
130	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5417977	19950523		Complexing agents, complexes and complex s	424/1.65	536/103	E.
131	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5407657	19950418		Method of producing an absorbent composition	424/443	536/112;	Weisz
132	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5399681	19950321		Hybrid magnetic resonance contrast agen	424/9.33	536/112	al.
133	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5395455	19950307		Method for preparing N.sup.6 -substituted NA	525/326.9;	536/112	Rubic
134	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5393792	19950228		Process for the production of anhydrosu	127/37	525/327.4;	Kado,
135	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5393737	19950228		High dosage topical forms of collagenase	514/777	525/326.9;	Buckn
136	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5385891	19950131		Cytotoxic drug conjugates for treatmen	514/12	525/327.4;	F.
137	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5385719	19950131		Polysulfate of .beta.-cyclodextrin der	514/58	528/272;	Scott
138	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5384073	19950124		Copolymers and their use as contrast agents	528/272	528/274;	et al
139	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A US 5368840	19941129		Ligand gold bonding	516/77	528/274;	Mayer
						Natural polymers as contrast media for mag	424/9.36	536/112	et al

- Drafts
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 - L3: (453) 536/112
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142	<input checked="" type="checkbox"/>	US 5354852 A	19941011		Polysaccharide derivative process for	536/17.9	536/112; 536/124;	536/112 Ikeda
143	<input checked="" type="checkbox"/>	US 5336762 A	19940809		Polychelating agents for image and spectral	534/16	424/9.323; 424/9.35;	536/112 Ranne
144	<input checked="" type="checkbox"/>	US 5328701 A	19940712		Tissue irrigation solution	424/680	514/912	Richm et al.
145	<input checked="" type="checkbox"/>	US 5316756 A	19940531		NMR imaging using paramagnetic chelates h	424/9.365	436/173; 514/492;	536/112 Gries al.
146	<input checked="" type="checkbox"/>	US 5306711 A	19940426		Organ preservative solution	514/59	435/1.3; 514/832;	536/112 Andre
147	<input checked="" type="checkbox"/>	US 5268165 A	19931207		Polymer-deferoxamine-fe ferric iron adducts for u	424/9.34	424/9.35; 424/9.365;	536/112 Hedlu al.
148	<input checked="" type="checkbox"/>	US 5264425 A	19931123		Glycosaminoglycan salts and pharmaceutical compo	514/54	514/56; 514/572;	536/112 Dal E al.
149	<input checked="" type="checkbox"/>	US 5260050 A	19931109		Methods and compositions for magnet	424/9.351	424/617; 424/9.35;	536/112 Ranne
150	<input checked="" type="checkbox"/>	US 5258175 A	19931102		Treatment of poisoning and compositions for us	424/78.3	424/422; 424/423;	536/112 Davies
151	<input checked="" type="checkbox"/>	US 5252340 A	19931012		Method of producing an absorbent composition	424/489	424/485; 424/488;	536/112 Honey W.
152	<input checked="" type="checkbox"/>	US 5250672 A	19931005		Contrast agent for NMR imaging	536/17.3	424/9.33; 436/173;	536/112 Sadle et al.
153	<input checked="" type="checkbox"/>	US 5250520 A	19931005		Polysulfate of cyclodextrin derivative	514/58	514/531; 514/54;	536/112 Kurit et al.
154	<input checked="" type="checkbox"/>	US 5248772 A	19930928		Formation of colloidal metal dispersions using	536/112	252/62.53; 252/62.54;	536/112 Siima al.
155	<input checked="" type="checkbox"/>	US 5248675 A	19930928		Polysulfate of cyclodextrin derivative	514/58	514/54; 536/103;	536/112 Kurit et al.
156	<input checked="" type="checkbox"/>	US 5247072 A	19930921		Carboxyalkyl polysaccharides having	536/97	536/112; 536/114;	536/112 Ning,
157	<input checked="" type="checkbox"/>	US 5236694 A	19930817		19F labelled dextrans and antibodies as NMR i	424/9.34	424/9.35; 424/9.37;	536/112 Antic et al.
158	<input checked="" type="checkbox"/>	US 5216130 A	19930601		Complex for in-vivo target localization	530/362	424/1.37; 424/1.53;	536/112 Line, al.
159	<input checked="" type="checkbox"/>	US 5208324 A	19930504		Paramagnetic compounds	424/9.35	436/173; 536/112 Klave al.	
160	<input checked="" type="checkbox"/>	US 5202433 A	19930413		Polysaccharide derivatives as separati	540/200	540/357; 540/362;	536/112 Okamo al.
161	<input checked="" type="checkbox"/>	US 5202250 A	19930413		Method for isolation and purification of amv	435/201	435/202; 435/203;	536/112 Ishic et al.
162	<input checked="" type="checkbox"/>	US 5190759 A	19930302		Composition and method for prevention of adhes	424/423	424/422; 424/426;	536/112 Lindk al.
163	<input checked="" type="checkbox"/>	US 5185327 A	19930209		Glucan derivatives having tumoricidal acti	514/54	514/57; 536/123.12	536/112 Matsu al.
164	<input checked="" type="checkbox"/>	US 5183883 A	19930202		Conjugate of adriamycin and cvclodextrin	536/6.4	536/112	536/112 Tanak al.
165	<input checked="" type="checkbox"/>	US 5179202 A	19930112		Reaction product of grafted dextranomer and	536/120	536/112; 536/113;	536/112 Gross
166	<input checked="" type="checkbox"/>	US 5162503 A	19921110		Purification of interleukin-2 by recent	530/350	435/69.1; 435/7.1;	536/112 Bailo al.
167	<input checked="" type="checkbox"/>	US 5155215 A	19921013		Polychelating agents for image and spectral	534/16	536/112; 536/113;	536/112 Ranne

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173	<input checked="" type="checkbox"/>	US 5132296 A	19920721		Membrane NA+ channel protein and related the Iodinated polymers with dextran skeleton. proce	514/57	514/23; 514/54;	536/112 Cherk
174	<input checked="" type="checkbox"/>	US 5126440 A	19920630		Food compositions for the prevention of overe Conjugate of prostaglandin and polvs	424/9.452	424/9.453; 514/59;	Paris et al.
175	<input checked="" type="checkbox"/>	US 5126332 A	19920630		Blocking the effect of teratogens on a fetus	514/54	424/439; 426/804;	536/112 Ohta, al.
176	<input checked="" type="checkbox"/>	US 5120719 A	19920609		Adhesion of Mycoplasma pneumoniae and Mycoplas	514/54	514/573; 536/112	Iwam et al.
177	<input checked="" type="checkbox"/>	US 5100878 A	19920331		Silated polysaccharide process	514/58	536/110; Geber	
178	<input checked="" type="checkbox"/>	US 5089479 A	19920218		Treatment of shock by cyclodextrins and their Silated polysaccharides	514/25	435/101; 435/103;	536/112 Kriva
179	<input checked="" type="checkbox"/>	US 5071978 A	19911210		Growth inhibiting agent and the use thereof	536/124	536/102; 536/112;	et al. Sau,
180	<input checked="" type="checkbox"/>	US 5071838 A	19911210		Polymers derived from crosslinked polyvstrene	514/23	514/58; 536/103	Ueno,
181	<input checked="" type="checkbox"/>	US 5059686 A	19911022		Ionomically modified adarose	536/114	536/102; 536/111;	536/112 Sau,
182	<input checked="" type="checkbox"/>	US 5019562 A	19910528		Invert emulsion polysaccharide_slurry	514/58	514/908; 536/103	Folkm et al.
183	<input checked="" type="checkbox"/>	US 5019269 A	19910528		Use of milk globules as carriers for drugs	210/635	210/198.2; 210/502.1;	Letou et al.
184	<input checked="" type="checkbox"/>	US 5010184 A	19910423		Macromolecules for sealing capillary endot	536/55.1	536/18.7; 536/53;	Merz,
185	<input checked="" type="checkbox"/>	US 5001231 A	19910319		Diaphragm wall construction gelatin co	536/84	536/111; 536/112;	Zapic
186	<input checked="" type="checkbox"/>	US 4994496 A	19910219		Water-soluble, carrier-bound paramagne	514/775	424/178.1; 424/439;	Repas A. et
187	<input checked="" type="checkbox"/>	US 4994444 A	19910219		A diagnostic agent containing a non-radioa	514/60	514/59; 514/921;	Zikri
188	<input checked="" type="checkbox"/>	US 4990608 A	19910205		Modified starch	536/84	536/88; 536/90;	Zapic
189	<input checked="" type="checkbox"/>	US 4986980 A	19910122		Method to derivatize dextran	424/9.35	424/9.323; 424/9.5;	536/112 Jacob
190	<input checked="" type="checkbox"/>	US 4985233 A	19910115		Organosiloxane-containi	424/9.323	424/9.5; 436/173;	536/112 Klave
191	<input checked="" type="checkbox"/>	US 4983583 A	19910108		Glucan derivatives having tumoricidal acti	514/54	424/439; 424/499;	536/112 Ridou
192	<input checked="" type="checkbox"/>	US 4981961 A	19910101		Modified factor VIII	530/364	435/178; 435/179;	536/112 Ngo,
193	<input checked="" type="checkbox"/>	US 4977252 A	19901211		Material of polysaccharides contain	536/102	536/112	536/112 Chiu,
194	<input checked="" type="checkbox"/>	US 4975532 A	19901204		Chiral two-phase system and method for resoluti	536/51	436/529; 514/59;	536/112 Rowle
195	<input checked="" type="checkbox"/>	US 4973680 A	19901127		Organosiloxane-containi	536/58	162/164.1; 162/175;	536/112 Billm L.
196	<input checked="" type="checkbox"/>	US 4973581 A	19901127		Glucan derivatives having tumoricidal acti	514/54	514/57; 514/59;	536/112 Matsu
197	<input checked="" type="checkbox"/>	US 4970300 A	19901113		Modified factor VIII	530/383	525/54.1; 530/322;	536/112 Fulto
198	<input checked="" type="checkbox"/>	US 4963666 A	19901016		Chiral two-phase system and method for resoluti	536/55.1	527/300; 527/301;	536/112 Malsd
199	<input checked="" type="checkbox"/>	US 4960762 A	19901002		Chiral two-phase system and method for resoluti	514/57	210/635; 210/656;	536/112 Selle

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536/112

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202	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4956287	19900911	A	Process for producing cleaginous composition	435/134	435/198; 536/103;	536/112	Suzuk al.
203	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4950712	19900821	A	Polymers derived from crosslinked polystyrene	525/54.2	525/333.3; 525/333.6;	536/112	Letou et al
204	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4948881	19900814	A	Process for the depolymerization and su	536/20	536/102; 536/109;	536/112	Naggi et al
205	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4933441	19900612	A	Contrast enhancing agents for magnetic res	534/16	424/9.35; 436/173;	536/112	Gibby
206	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4927756	19900522	A	Water soluble iron dextran and a process f	435/103	435/97; 536/112;	536/112	Schwe
207	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4920214	19900424	A	Process for producing modified cyclodextrins	536/103	536/112; 536/120;	536/112	Fried B.
208	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4910142	19900320	A	Cell culture microcarrier. method fo	435/402	435/178; 435/403;	536/112	Schwe et al
209	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4900816	19900213	A	Hemoglobin complexes	536/120	530/385; 536/102;	536/112	Wong,
210	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4897472	19900130	A	Process for isolation and purification of cvc	536/46	536/103; 536/112	536/112	Korpe al.
211	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4891319	19900102	A	Protection of proteins and the like	435/188	424/278.1; 435/176;	536/112	Roser
212	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4886787	19891212	A	Method of preventing adhesion between body t	514/57	514/54; 514/59;	536/112	de Be N. et
213	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4886755	19891212	A	Preparation of polymeric thiol gels fo	435/183	435/178; 435/180;	536/112	Ngo,
214	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4883785	19891128	A	Complex of anti-fungal agent and cyclodextrin	514/31	514/58; 536/112;	536/112	Chow, al.
215	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4879280	19891107	A	Dialysis solution for use in intraperitoneal	514/53	514/54		Seyff et al
216	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4864018	19890905	A	Anthraquinone derivatives and their u	530/351	530/359; 530/363;	536/112	Stead al.
217	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4855416	19890808	A	Method for the manufacture of dextran	536/112	536/122	536/112	Usher
218	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4840941	19890620	A	Method for inhibiting infection of human T-ce	514/59	514/54; 514/55;		Ueno,
219	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4824946	19890425	A	Cell culture microcarrier. method fo	536/55.1	435/178; 435/402;	536/112	Schwe et al
220	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4823016	19890418	A	Scintillation detector for three-dimensionally	250/363.03	250/366; 250/367;		Yamas et al
221	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4822681	19890418	A	Activated polymer solid bodies and processes fo	428/405	210/198.2; 210/502.1;	536/112	Schos et al
222	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4822594	19890418	A	Contrast enhancing agents for magnetic res	424/9.35	436/173; 436/806;	536/112	Gibby
223	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4814437	19890321	A	Method for preparation of sulfated polysacchar	536/18.7	536/102; 536/107;	536/112	de Be N. et
224	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4810787	19890307	A	Phase separation of polysaccharides from ad	536/127	536/112; 536/114;	536/112	Garve et al
225	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4808709	19890228	A	Matrix polymer and its preparation	536/112	351/160H; 351/160R;	536/112	Onish
226	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4794177	19881227	A	Method for the production of bead dext	536/112	210/656	536/112	Peska
227	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4793988	19881227	A	Germicide and dye composition	424/10.3	206/233; 206/438;	536/112	Casey al.
228	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4788281	19881129	A	Dextran hexonic acid derivative. ferric hydr	536/113	536/112	536/112	Toson et al

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536/112

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252	<input checked="" type="checkbox"/>	US 4470975	19840911	A	Method and composition for the elimination of Glycosides of vitamins A, E and K	514/54	514/57; 514/58;	536/112	Berge Hill
253	<input checked="" type="checkbox"/>	US 4457918	19840703	A	Dextran derivative of fibrinolysin	514/25	514/28; 536/18.1;	536/112	Holid et al
254	<input checked="" type="checkbox"/>	US 4446316	19840501	A	Neutralizer for permanent wave	536/112		536/112	Chazd et al
255	<input checked="" type="checkbox"/>	US 4426376	19840117	A	Ion adsorbent for metals having a coordin	424/70.4	424/70.13; 536/112	536/112	Shira et al
256	<input checked="" type="checkbox"/>	US 4423158	19831227	A	Cationized dextran and salts thereof and manuf	521/32	521/25; 521/27;	536/112	Porat
257	<input checked="" type="checkbox"/>	US 4411891	19831025	A	Water soluble forms of retinoids	514/59	424/47; 424/70.13;	536/112	Mizut et al
258	<input checked="" type="checkbox"/>	US 4371673	19830201	A	Dextran polycarboxylic acids, ferric hydroxide	525/426	525/417; 525/419;	536/112	Pitha
259	<input checked="" type="checkbox"/>	US 4370476	19830125	A	Pharmaceutical composition comprising Osmium carbohydrate complexes	536/113	536/112	536/112	Usher et al
260	<input checked="" type="checkbox"/>	US 4352793	19821005	A	Salified anionic resin for cholesterol and lip	514/58	514/659; 514/922;		Yamah et al
261	<input checked="" type="checkbox"/>	US 4346216	19820824	A	Sulfated biopolymers for use in recovering p	536/121	424/9.42; 514/825;	536/112	Hinck C.
262	<input checked="" type="checkbox"/>	US 4340585	19820720	A	Porphine-carbohydrate-f attv acid complexes as	424/78.12	424/78.1; 514/533;	536/112	Borza et al
263	<input checked="" type="checkbox"/>	US 4318815	19820309	A	Process for recovering cyclodextrins	507/213	166/246; 507/266;		Tyler
264	<input checked="" type="checkbox"/>	US 4307084	19811222	A	Isonitrile derivatives of macromolecules conta	514/59	514/8; 536/112		Drabi et al
265	<input checked="" type="checkbox"/>	US 4303787	19811201	A	Activated polymeric carriers	536/103			Horik al.
266	<input checked="" type="checkbox"/>	US 4303786	19811201	A	Absorbent materials	536/51	260/1; 435/179;		Golds al.
267	<input checked="" type="checkbox"/>	US 4298395	19811103	A	Cell culture microcarriers	106/287.2	435/178; 435/179;	536/112	Hilde
268	<input checked="" type="checkbox"/>	US 4296234	19811020	A	Derivatives of chloral	536/47	119/171; 536/106;		Dietr Mindt
269	<input checked="" type="checkbox"/>	US 4293654	19811006	A	Macromolecular glycosidase substrates	435/402	435/403; 525/379;	536/112	Lewis et al
270	<input checked="" type="checkbox"/>	US 4272526	19810609	A	Immunological diagnostic reagents	514/54	514/57; 536/102;		Simpk et al
271	<input checked="" type="checkbox"/>	US 4268663	19810519	A	Hapten polysaccharide conjugate medicaments a	536/17.8	435/7.9; 536/112		Skold
272	<input checked="" type="checkbox"/>	US 4264766	19810428	A	C6-Modified cyclodextrin sulfate sa	524/556	424/534; 424/545;	536/112	Fisch
273	<input checked="" type="checkbox"/>	US 4260602	19810407	A	Modifid cyclodextrin sulfate salts as comple	514/54	436/530; 514/59;	536/112	Morer
274	<input checked="" type="checkbox"/>	US 4258180	19810324	A	Intraocular infusion irrigation solution and	536/112	514/822; 514/870;	536/112	Lewis et al
275	<input checked="" type="checkbox"/>	US 4247535	19810127	A	Preparation of metal complexes	514/58	536/103; 536/112	536/112	Lewis et al
276	<input checked="" type="checkbox"/>	US 4238482	19801209	A		514/59	514/769; 514/777;	536/112	Peyma et al
277	<input checked="" type="checkbox"/>	US 4226983	19801007	A		536/113	536/102; 536/103;	536/112	Lane,

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536/112				

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301	<input checked="" type="checkbox"/>	US 4031306	19770621	A	Agarose containing affinity matrix material	536/114	162/178; 426/513;	536/112 DeMar N. et	
302	<input checked="" type="checkbox"/>	US 4020268	19770426	A	Enzyme separation	536/55	435/213; 435/815;	536/112 Nishi Hiro	
303	<input checked="" type="checkbox"/>	US 4011205	19770308	A	Diester crosslinked polyglucan hydrogels and Novel agent for treatment of dehydratatio	530/405	435/189; 435/190;	536/112 Dean, Goode	
304	<input checked="" type="checkbox"/>	US 4002173	19770111	A	Certain polymer-iron complexes for treatment	604/368	424/423; 514/54;	536/112 Manni et al	
305	<input checked="" type="checkbox"/>	US 3983232	19760928	A	Vitamin B ₁₂ derivatives having prothiolation of polysaccharides	514/59	514/777; 536/112	536/112 Pekic et al	
306	<input checked="" type="checkbox"/>	US 3928581	19751223	A	Binding enzymes to activated water-soluble	514/53	424/78.17; 514/61;	536/112 Dahlk Alf-G	
307	<input checked="" type="checkbox"/>	US 3920631	19751118	A	AROMATIC DEXTRAN DERIVATIVES	536/26.44	536/112	536/112 Molte al.	
308	<input checked="" type="checkbox"/>	US 3914214	19751021	A	TEXT NOT AVAILABLE	536/56	536/102; 536/112	536/112 Trimn et al	
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310	<input checked="" type="checkbox"/>	US 3876501	19750408	A	TEXT NOT AVAILABLE	435/178	530/395; 530/409;	536/112 Hanus Micha	
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312	<input checked="" type="checkbox"/>	US 3814687	19740604	A	TEXT NOT AVAILABLE	210/698	210/727; 210/728;	536/112	
313	<input checked="" type="checkbox"/>	US 3790558	19740205	A	TEXT NOT AVAILABLE	536/2	514/825; 536/112	536/112	
314	<input checked="" type="checkbox"/>	US 3787389	19740122	A	TEXT NOT AVAILABLE	536/17.4	514/822; 514/825;	536/112	
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318	<input checked="" type="checkbox"/>	US 3580903	19710525	A	TEXT NOT AVAILABLE	536/112		536/112	
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435	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2503624 A	19500411		TEXT NOT AVAILABLE	106/205.71	427/379; 427/389;	536/112	
436	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2503623 A	19500411		TEXT NOT AVAILABLE	106/205.71	427/379; 427/389;	536/112	
437	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2409816 A	19461022		TEXT NOT AVAILABLE	426/48	127/30; 435/103;	536/112	
438	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2386994 A	19451016		TEXT NOT AVAILABLE	435/103	435/822; 536/112	536/112	
439	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2385553 A	19450925		TEXT NOT AVAILABLE	536/112		536/112	
440	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2380879 A	19450731		TEXT NOT AVAILABLE	536/112		536/112	
441	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2344190 A	19440314		TEXT NOT AVAILABLE	536/112		536/112	
442	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2344180 A	19440314		TEXT NOT AVAILABLE	536/112		536/112	
443	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2344179 A	19440314		TEXT NOT AVAILABLE	536/112		536/112	
444	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2328036 A	19430831		TEXT NOT AVAILABLE	536/112		536/112	
445	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2249544 A	19410715		TEXT NOT AVAILABLE	536/112		536/112	
446	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2239980 A	19410429		TEXT NOT AVAILABLE	536/112	435/101; 435/103;	536/112	
447	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2236386 A	19410325		TEXT NOT AVAILABLE	106/205.7	106/205.71	536/112	
448	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2229941 A	19410128		TEXT NOT AVAILABLE	536/112	106/217.5; 435/103;	536/112	
449	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2203705 A	19400611		TEXT NOT AVAILABLE	536/112	106/217.5; 106/217.7	536/112	
450	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2203704 A	19400611		TEXT NOT AVAILABLE	536/112		536/112	
451	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2203703 A	19400611		TEXT NOT AVAILABLE	536/112	106/162.1; 435/101;	536/112	
452	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2203702 A	19400611		TEXT NOT AVAILABLE	536/112	435/103; 435/822	536/112	
453	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2089217 A	19370810		TEXT NOT AVAILABLE	426/3	106/162.1; 127/58;	536/112	